From: <u>Turner, Philip</u>

Subject:FW: finalized TEQ calculatorsDate:Friday, March 01, 2013 3:54:15 PMAttachments:Basic Calc for 20 template 08Feb13.xls

Adv Calc for 50 example 08Feb13.xls Adv Calc for 50 template 08Feb13.xls Basic Calc for 20 example 08Feb13.xls

From: Burgess, Michele

Sent: Friday, March 01, 2013 2:24 PM

To: OSWER OSRTI Human Health Risk Assessors

Subject: FW: finalized TEQ calculators

FYI

Michele Burgess, PhD
Office of Solid Waste & Emergency Response
Office of Superfund Remediation & Technology Innovation
Science Policy Branch
Ph:703-603-9003

Fax: 703-603-9112

1200 Pennsylvania Ave., NW

MC 5204P

Washington, DC 20460

From: Crumbling, Deana

Sent: Friday, March 01, 2013 1:42 PM

To: Olsen, Marian; Frederick, Tim; Greenberg, Marc; Stifelman, Marc; Appleby, Charlie; Burgess,

Michele; Berg, Marlene; Patterson, Leslie; Williams, David (R7)

Subject: finalized TEQ calculators

Hi all,

The Excel-based calculators to aid calculation of dioxin TEQs have gone through peer-review and a final polishing. Attached is a blank template worksheet and one with example data for the Advanced TEQ Calculator (which provides a sensitivity analysis for high-TEF NDs and rejected data). Also, template and example worksheets are attached for the Basic TEQ Calculator, which does not provide a sensitivity analysis for complicated congener results, but is designed to assist with processing TEQ data from incremental samples.

--Deana

I have migrated to a new email system as of 2/19/13. If you have more than 25 Mb worth of attachments, please contact me first to discuss alternatives to email transfer.

Deana Crumbling, M.S.
Environmental Scientist | Technology Innovation Program



9494037

Office of Superfund Remediation & Technology Innovation

U.S. Environmental Protection Agency MC 5203P | 1200 Pennsylvania Ave, NW | Washington, DC 20460

Courier Delivery/Visitors:

2777 South Crystal Drive | 4th Floor, S-4837 | Arlington, VA 22202

Phone: 703-603-0643 | Fax: 703-603-9135

Email: crumbling.deana@epa.gov

Clean-Up Information Webpage: http://cluin.org
Triad Resource Center: http://www.triadcentral.org
